

**INFORMATION DISCLOSURE CITATION
IN AN APPLICATION**

(use several sheets if necessary)

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U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE
A						
B						
C						

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	NAME	TRANSLATION	
					YES	NO
/M.D./ AA	GB 1,015,872	01/1966	Great Britain			n / a
AB						
AC						
AD						

OTHER DOCUMENTS

EXAMINER INITIAL	AUTHOR	DOCUMENT
/M.D./ BA	Mori et al.	"Report on the cooperative determination of molecular weight averages of polymers by size exclusion chromatography. VII. A report on the forth round robin test (No. 1)" BUNSEKI KAGAKU 46 (10), 837-844 (1997)
BB	Ma et al.	"Foam Extrusion Characteristics of Thermoplastic Resin with Fluorocarbon Blowing Agent. II. Polystyrene Foam Extrusion" Journal of Applied Polymer Science 28 , 2983-2998 (1983)
BC	Henderson et al.	"The Effect of Die Plate Temperature Gradients on Pellet Size Distribution from Underwater Die-Face Pelletizers" Advances in Polymer Technology 5 (3), 53-57 (1985)
BD	"GALA"	"SMUP 6D" (Underwater Granulator) Manual (1994)
BE	"EPFL"	Analytical Data EPFL - GPC determination of Molecular Weight (2008/2009)
BF	"Viscotek"	"Analysis of two Polystyrene Samples by Tripple Detection Method Size Exclusion Chromatography" Analytical Data (2009)
BG	"EMPA-1"	GPC determination of Molecular Weight - Analytical Data (2009)
BH	"EMPA-2"	EMPA Report on Round Robin Tests - GPC/SEC determination of Molecular Weight (2004)
BI	"Deutsche Norm"	DIN 55672-1 "Gel permeation chromatography (GPC) - Part 1: Tetrahydrofuran (THF) as elution solvent" (1995)
BJ	Prof. Kullcke	"Expert Opinion regarding European Patent EP 1 517 947 B1, in the version of November 25, 2008" (2009)
BK		

EXAMINER	/Matthew Daniels/	DATE CONSIDERED	03/27/2010
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